STANDARD FOR		002600200047-7
Offi	ce Memorandum · ur	TES GOVERNMENT
то	: Chief, HTAUTOMAT	DATE: 10 September 1957
FROM	: Deputy Chief, Technical Intelligence Branch	
SUBJECT: Preparation of Target Area Analysis Radar (TAAR) Studies, HTAUTOMAT Materials		
	2. The importance of the accuracy of these radar target predictions and simulations for target study, mission planning and bombing execution cannot be over emphasized. The time involved in preparation of TAAR studies and their utilization in subsequent target materials is considerable, therefore the early preparation of up-to-date TAAR studies is highly desirable.	
	3. By far the most accurate and complete available for preparation of TAAR studies is ae: To date, TAAR studies have been prepared utilize aerial photography and other source material, so PW reports, attache reports, etc. The aerial phis both out of date and is limited Therefore, current HTA material provides up to date, information, which makes many previous studies obsolete and incomplete. Thus, it is his to utilize HTA materials to revise present TAAR	rial photography. ing World War II uch as ground photos, hotography, however, s a wealth of new, ously prepared TAAR ighly desireable
	4. A security problem is posed in utiliz	ing HTA materials

4. A security problem is posed in utilizing HTA materials in TAAR study preparation if the resulting TAAR study is released for distribution outside the Talent control system. It would be obvious to anyone analyzing such a TAAR study that such accurate, complete, detailed information could only have been obtained from aerial photography of recent date. To camoflage the TAAR study sufficiently to remove it from Talent control would defeat the desired purpose.

25X1

TOP CHANT

Enclosure 1

25X1

25X1

25X1

25X1

Approved For Release 2005/03/24 : CIA-RDP92B01090R002600200047-7

5. It is suggested that TAAR studies be prepared from HTA materials and utilized as much as possible within the bounds of the Talent control system. While their usefulness would be restricted, they would be immediately available if conditions develop necessitating their use.

|5|

25X1A